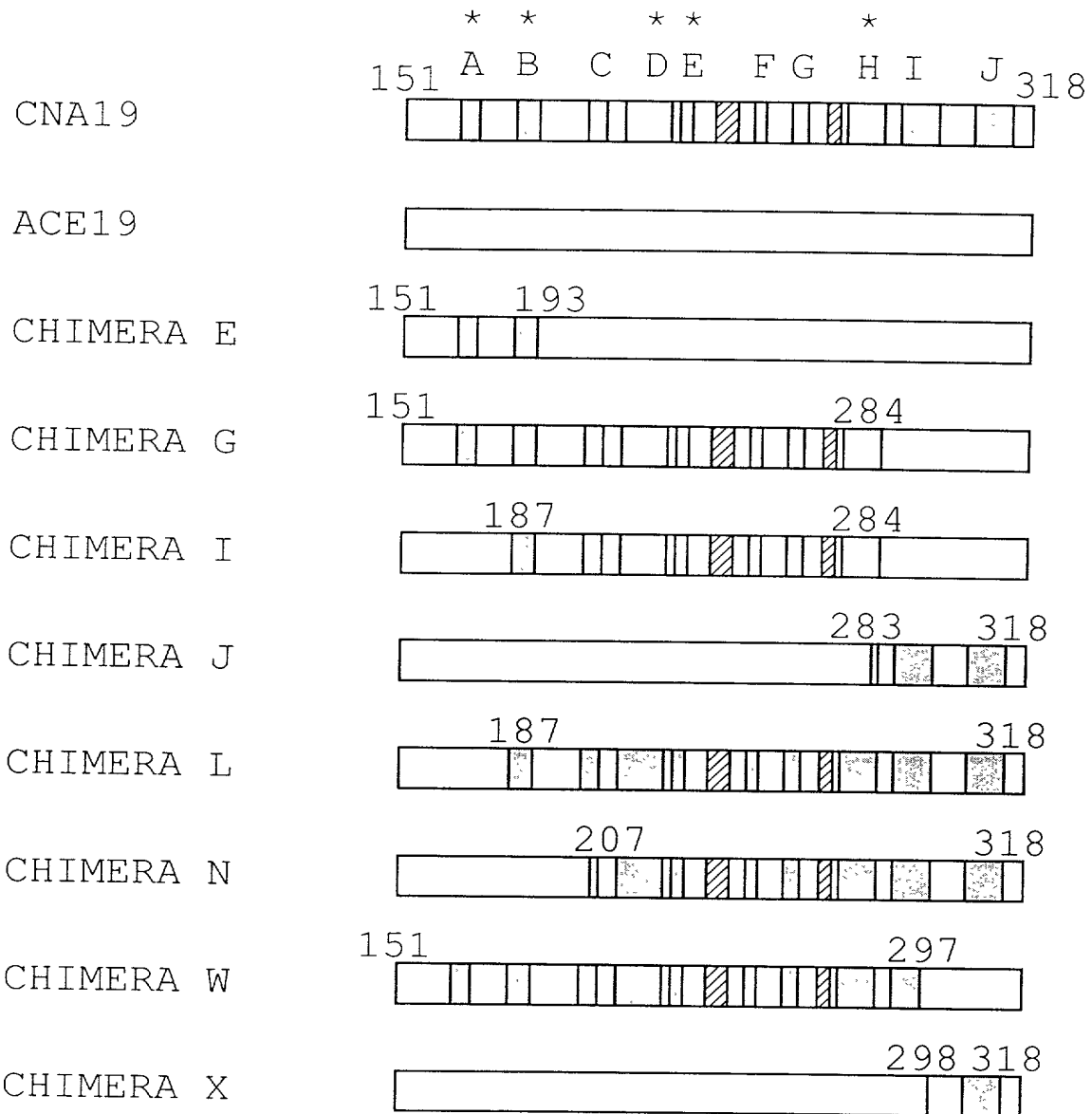


FIG. 1

CNA19	:	-ITSGNKSTNVTVHKSEAGTSS---	VEFYKTGDMLPEDTHVRWELNI	$\beta_A^*$	$\beta_B^*$
ACE19	:	TATATORLFTIEGVTNTE	TGQIERDYPFFYKVGDLAGE-SNQVRWFLNV		
		$\beta_C$	$\beta_D^*$	$\beta_A^*$	$\alpha_1$
CNA19	:	NNEKSYVSKDITIKDQIQGGQQLDLSTLNINVTGTHSNYYSQGSAITD			
ACE19	:	NLNKSDVTEDISIADROSGGQQLNKESFTFDIVNDKETKYSIS---	LAE		
		$\alpha_2$	$\beta_F$	$\beta_G$	$\beta_H^*$
CNA19	:	FEKAFPGSKITVDNTKNTIDVTIPQGYGSYNFSINRYTKITNE--QQ			
ACE19	:	FEQQGYG-KIDFV-TDNDFNLRFYRDKARETSFIVRYTSTITEAGQHQ			
		$\beta_I$	$\beta_J$		
CNA19	:	KEFVNNSQAWYQEHGKEEVNGKSFNHTVHN			
ACE19	:	ATFENSYDINYQLNNQDATNEKNTSQVKNV			

FIG. 2A

**FIG. 2B**



5/27

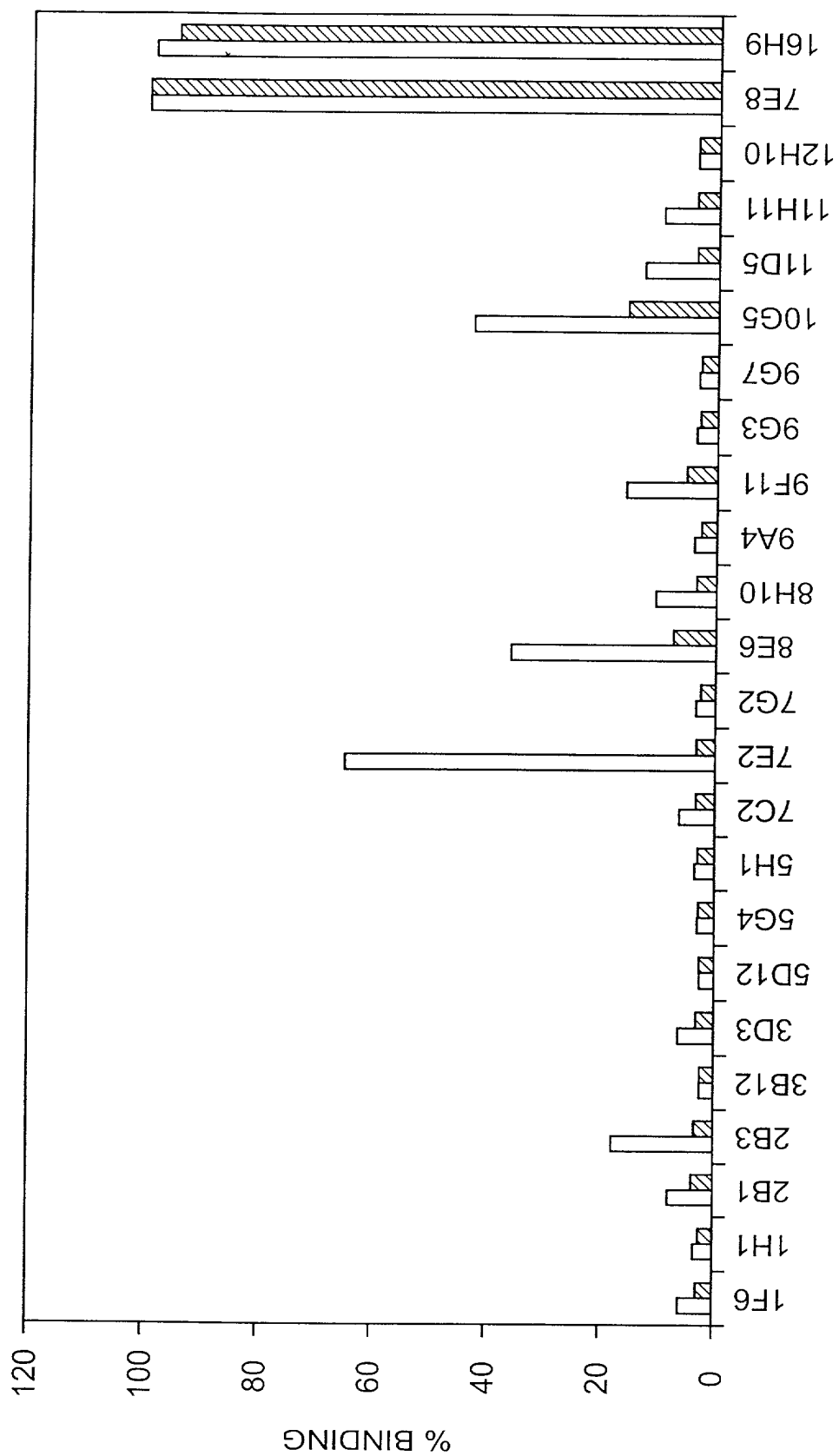


FIG. 4

05240" 82407860

6/27

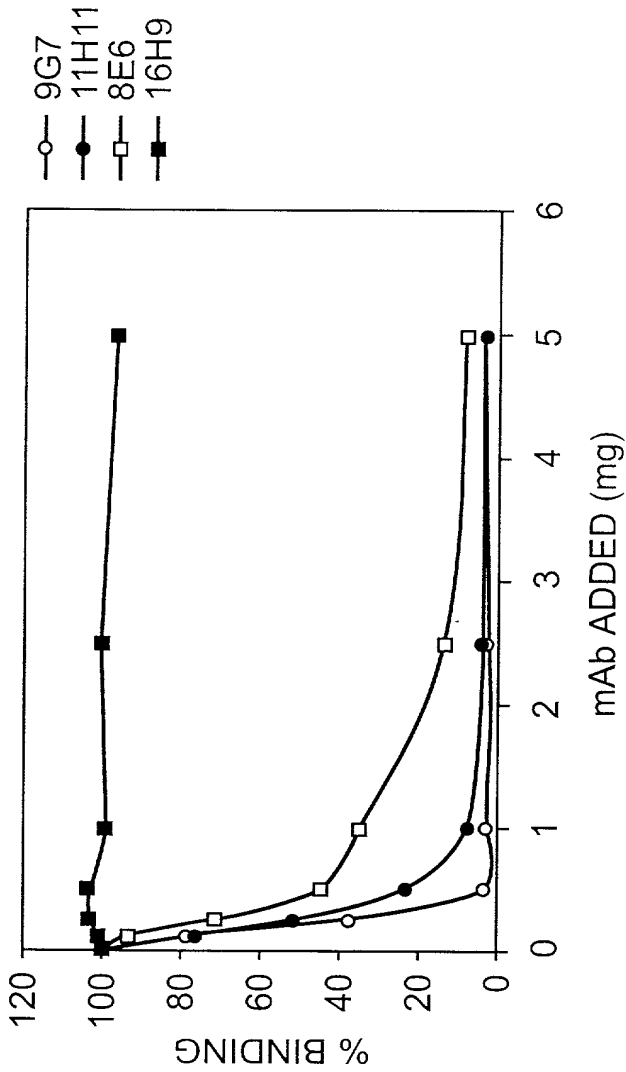
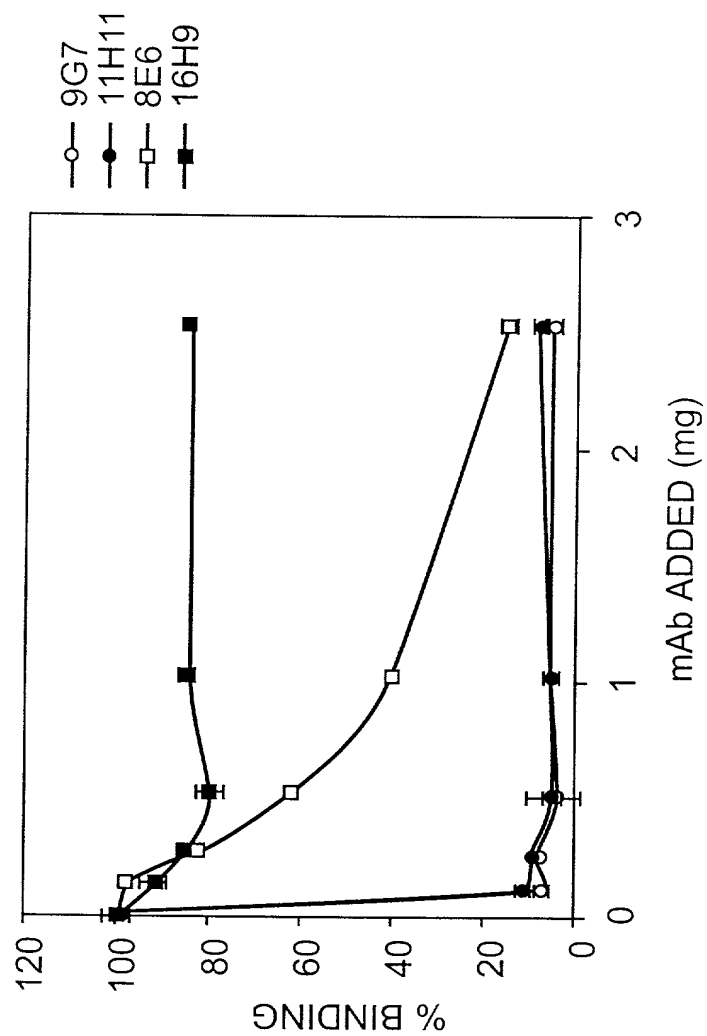


FIG. 5

**FIG. 6**

8/27

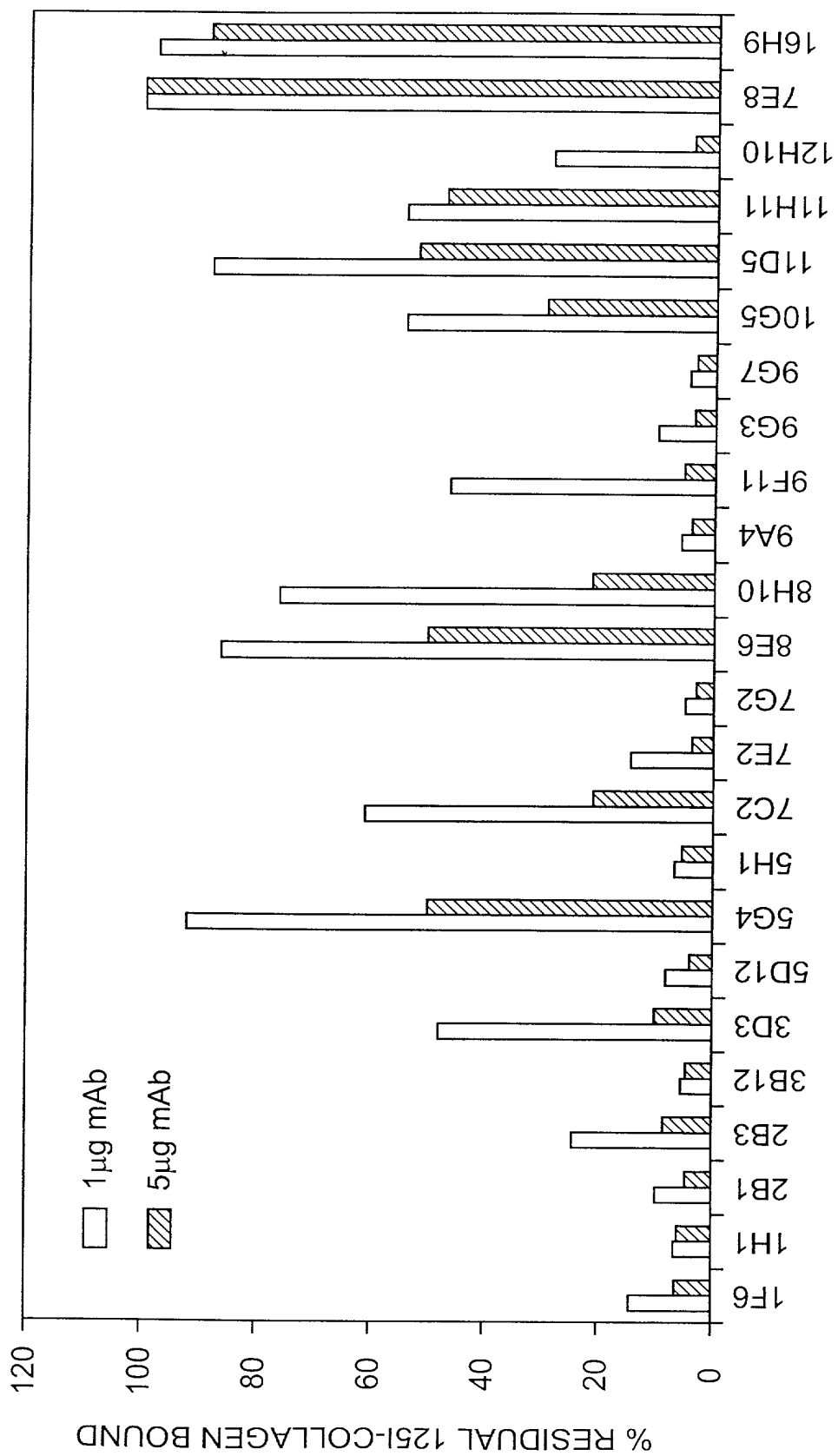
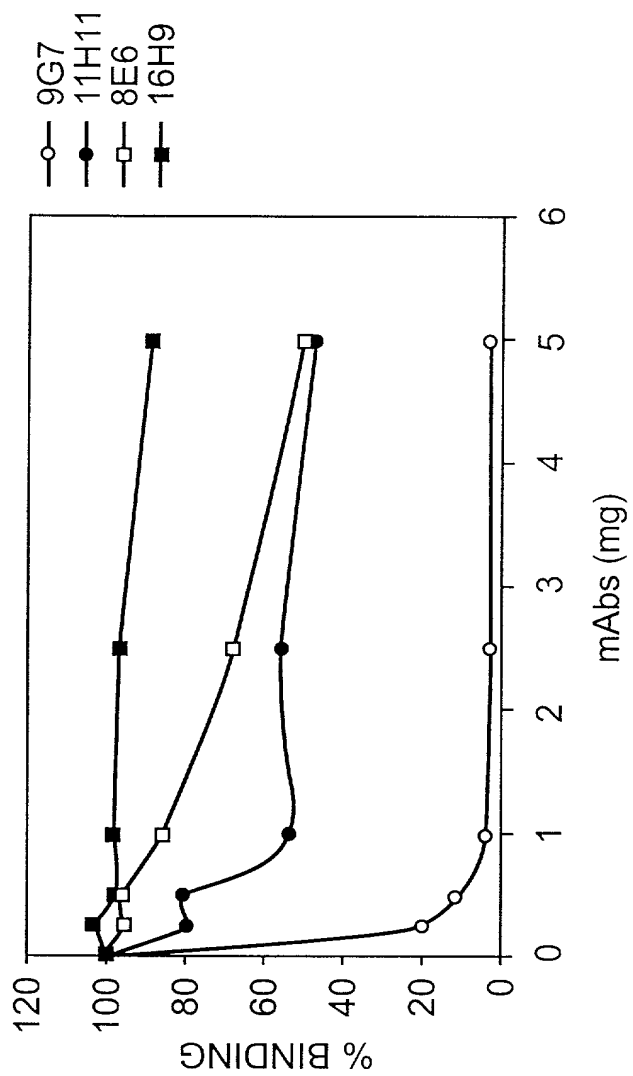


FIG. 7

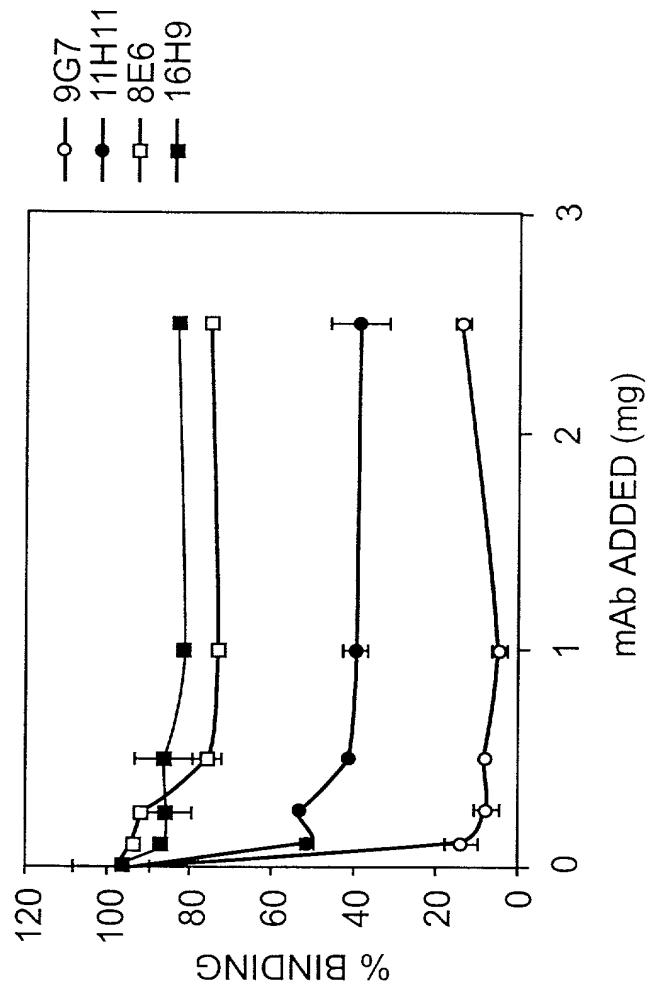


9/27



**FIG. 8A**

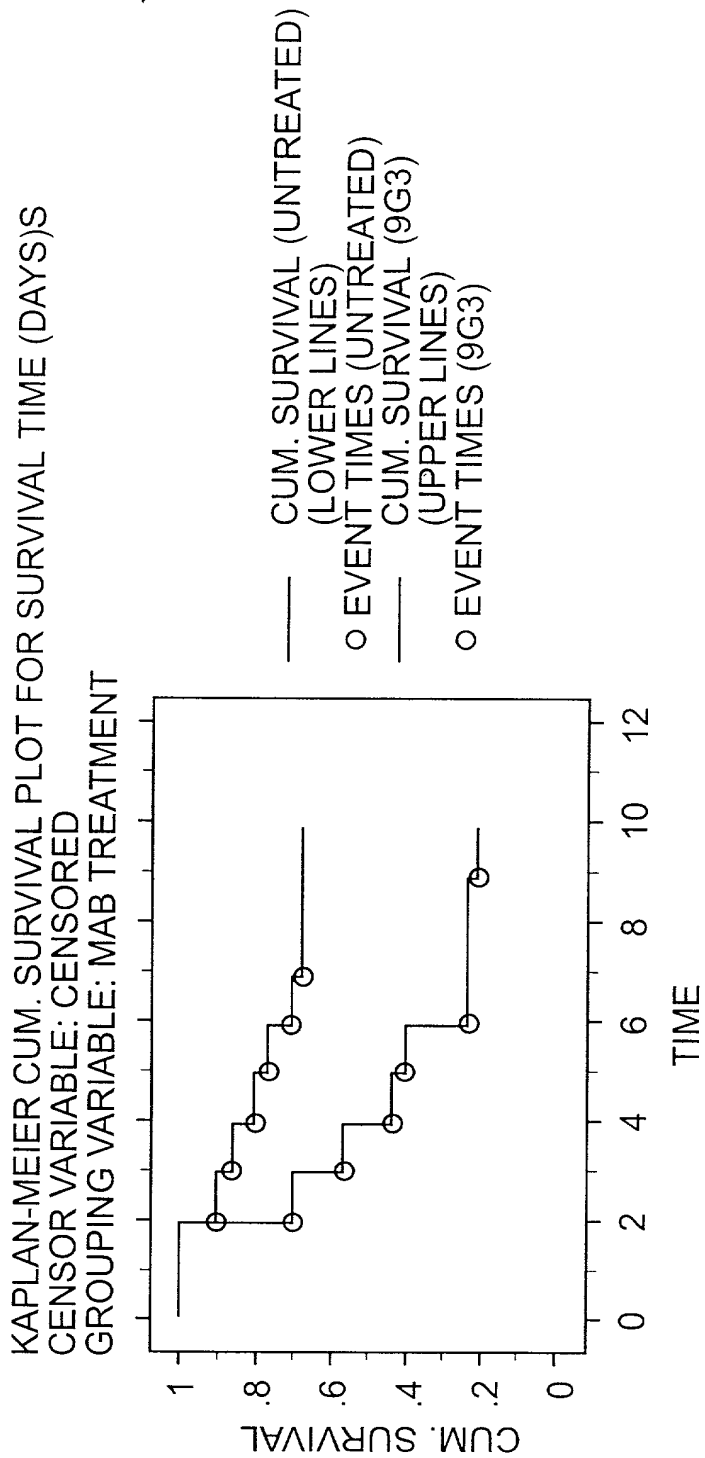
10/27



**FIG. 8B**

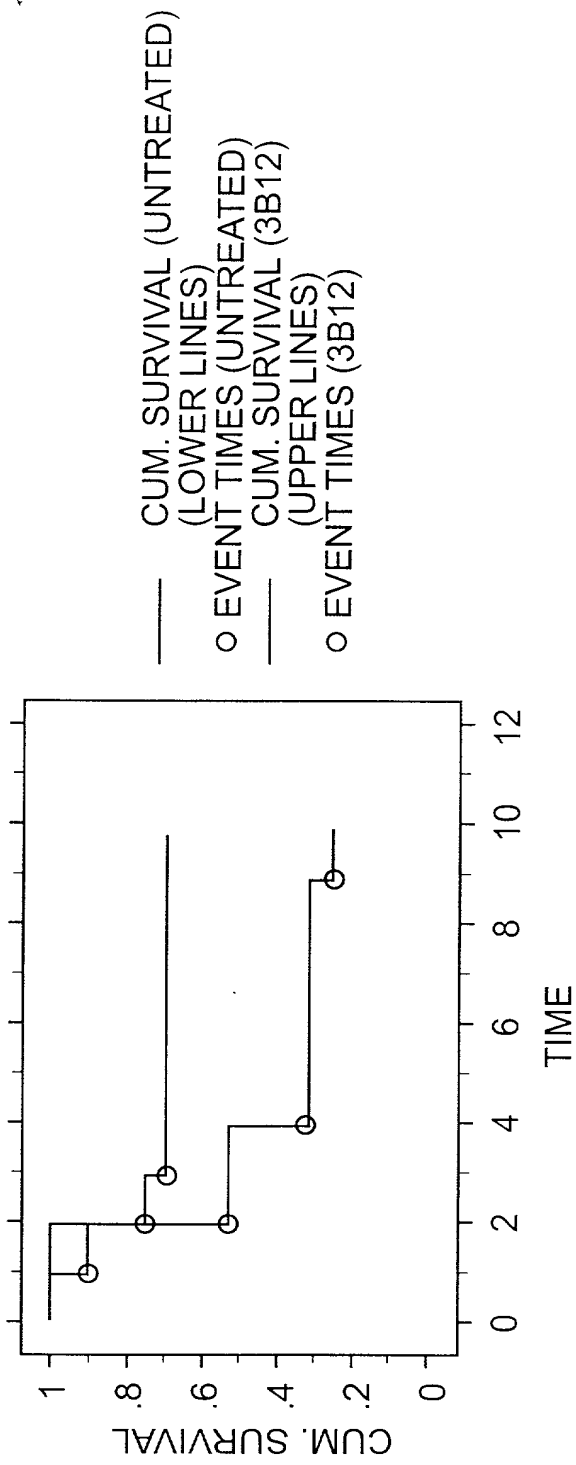


12/27



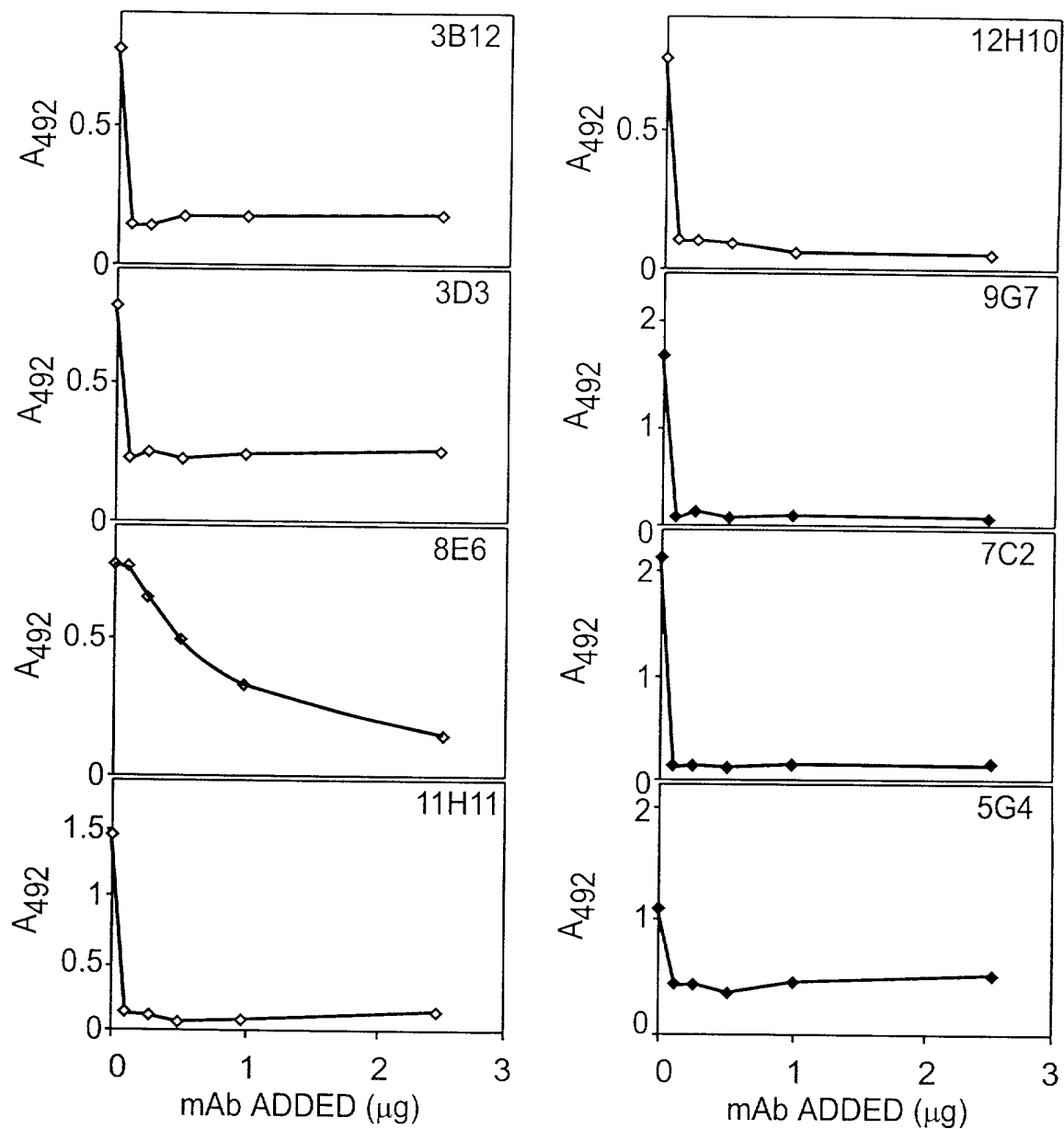
**FIG. 10**

KAPLAN-MEIER CUM. SURVIVAL PLOT FOR SURVIVAL TIME (DAYS)  
CENSOR VARIABLE: CENSORED  
GROUPING VARIABLE: MAB TREATMENT

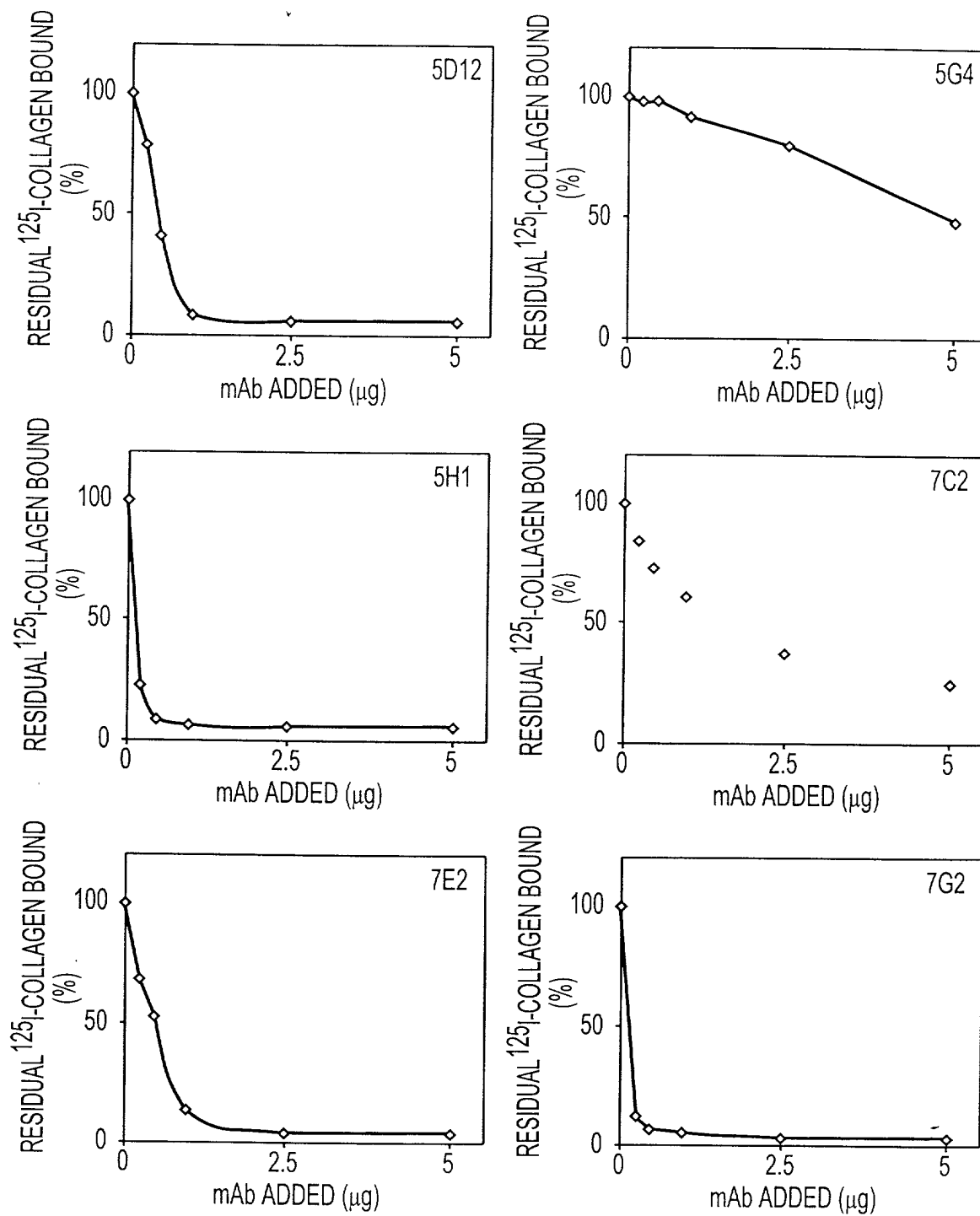


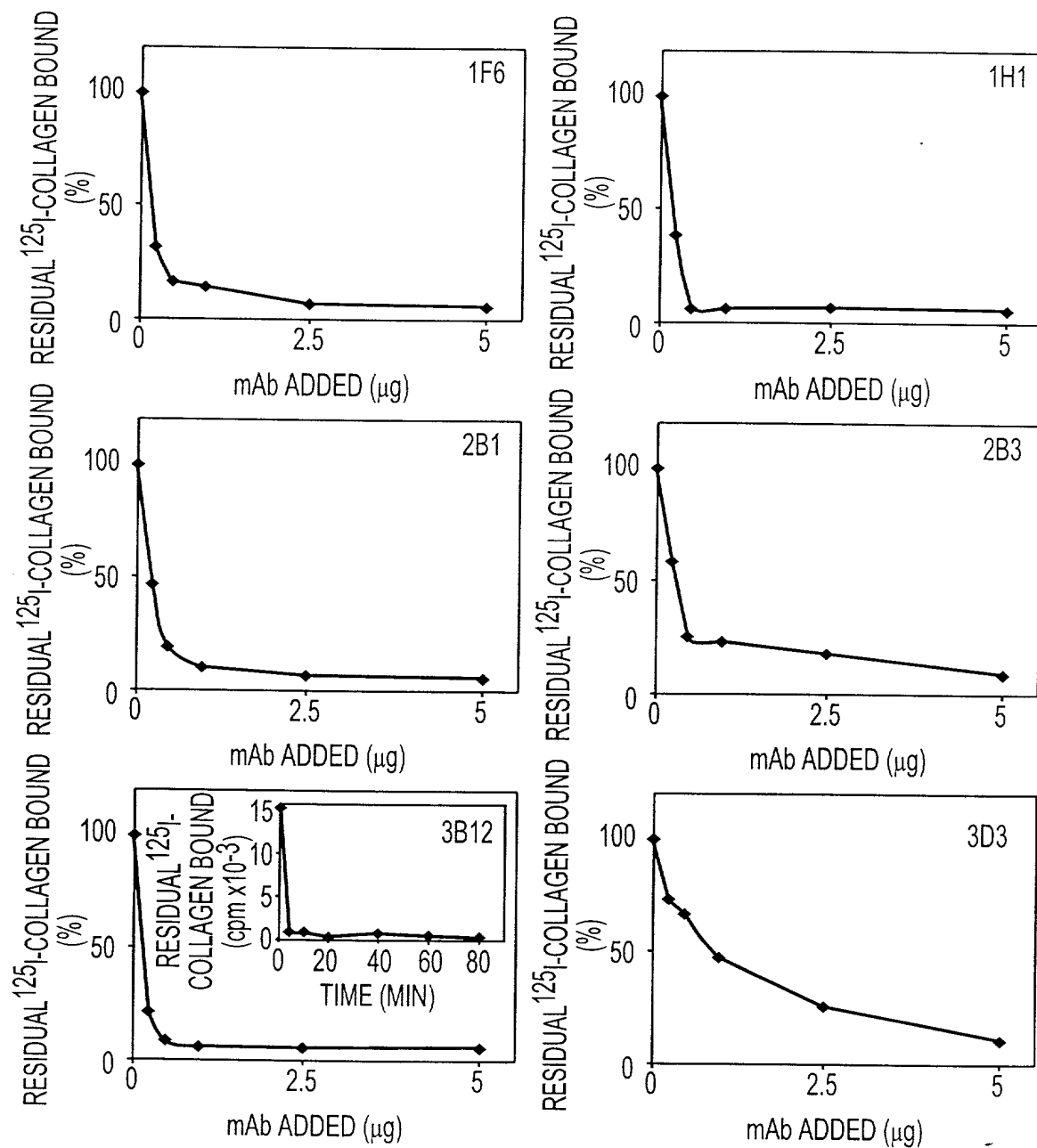
**FIG. 11**

14/27

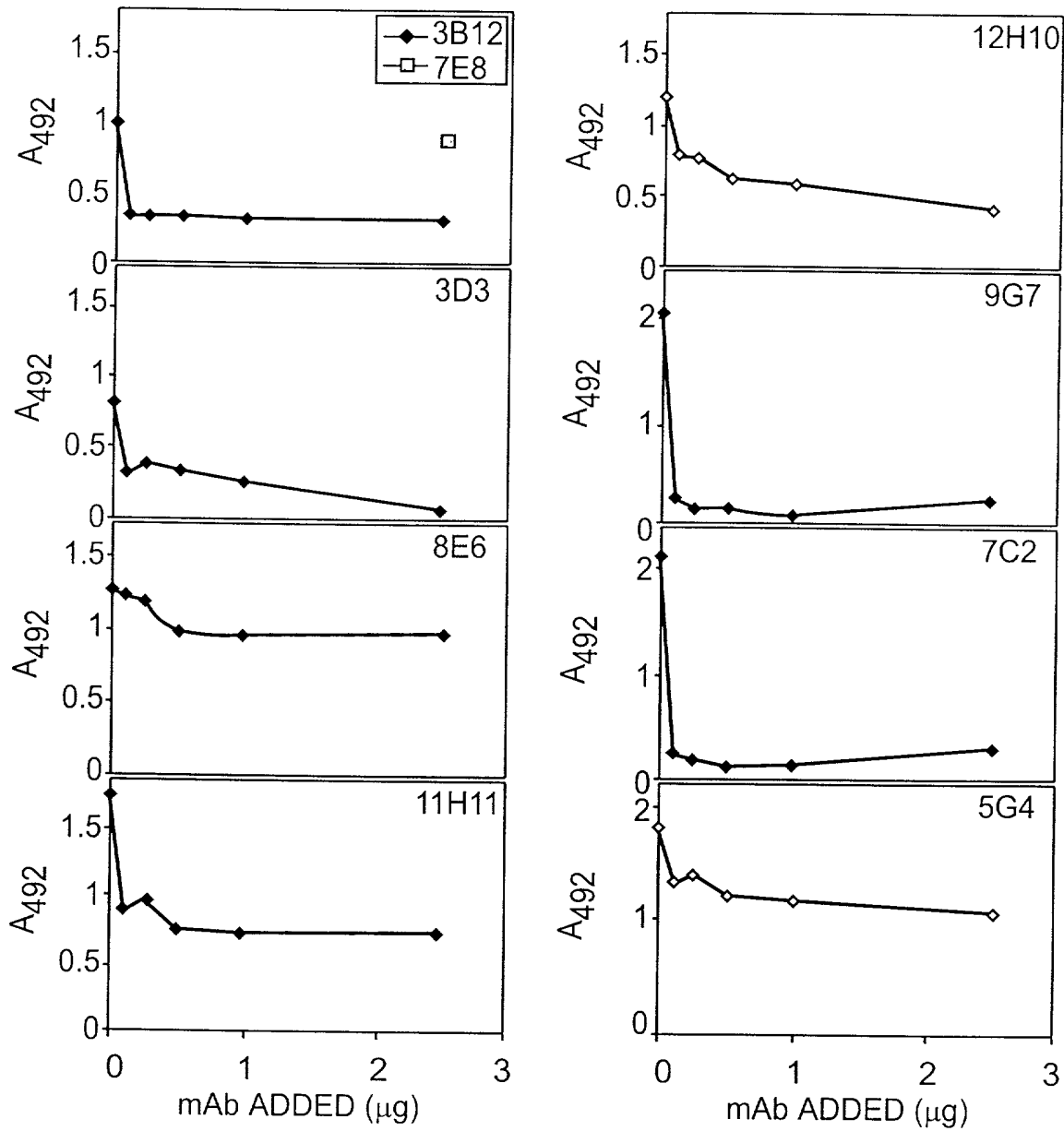


**FIG. 12A**

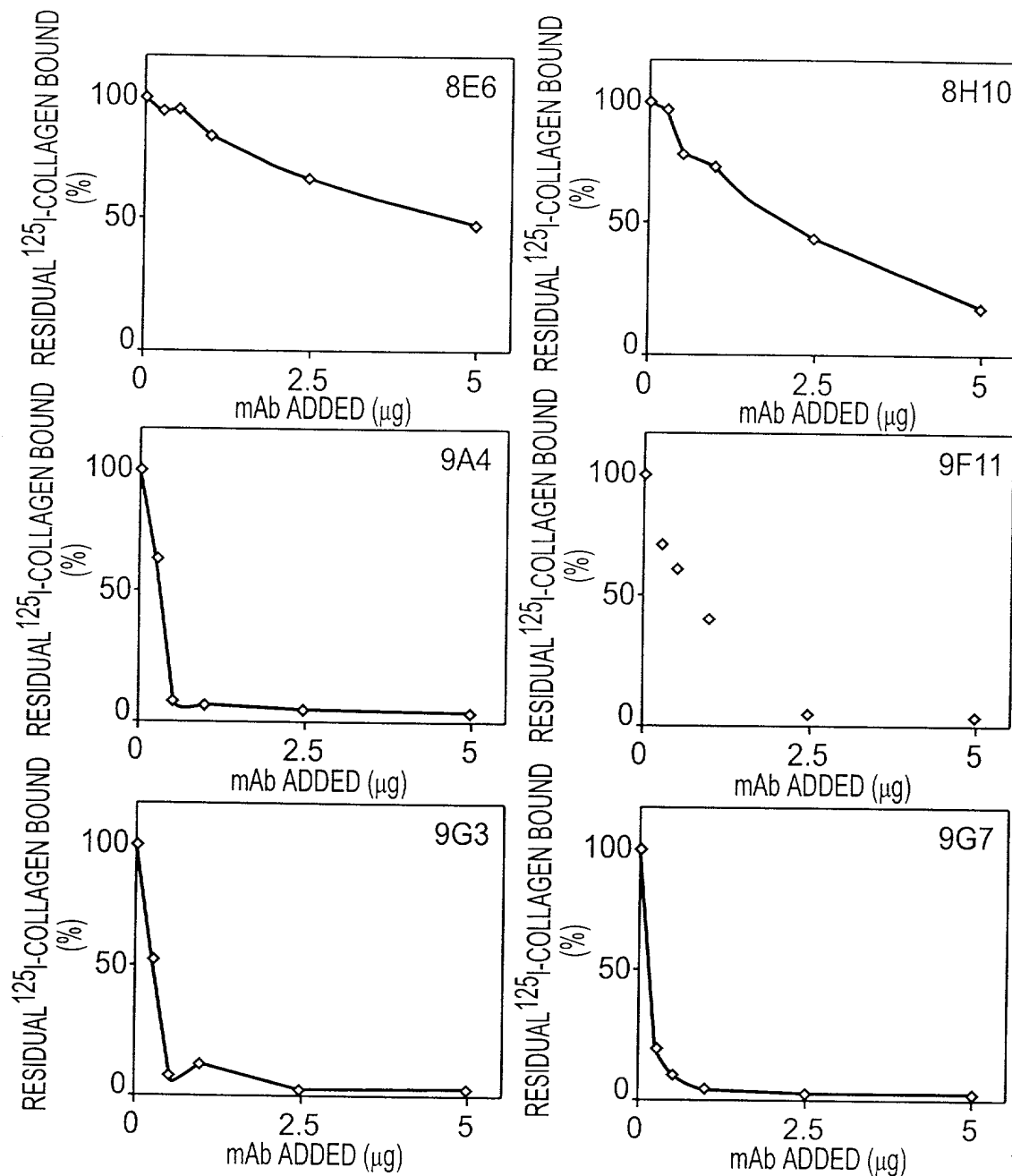
**FIG. 12B**

**FIG. 13**



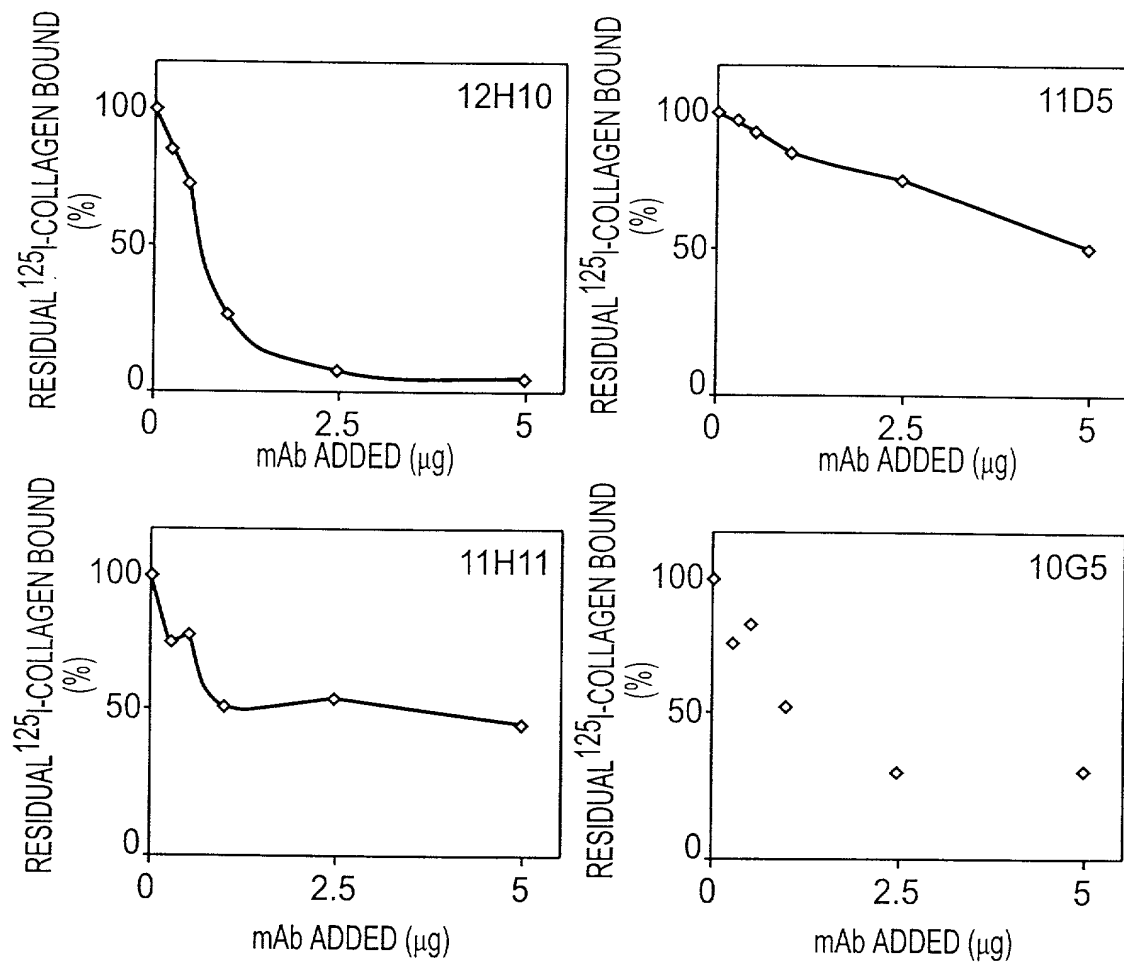
**FIG. 14A**

18/27

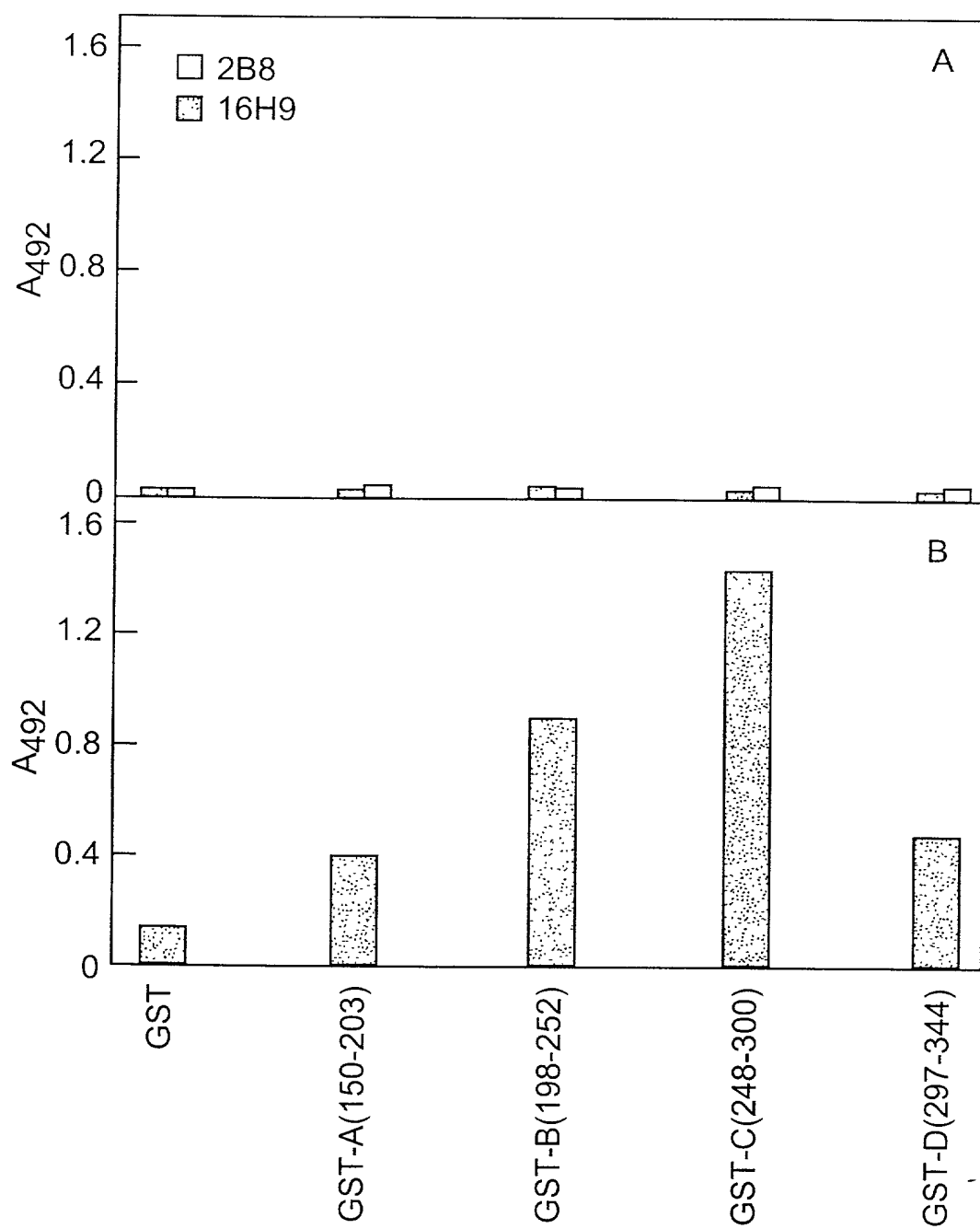


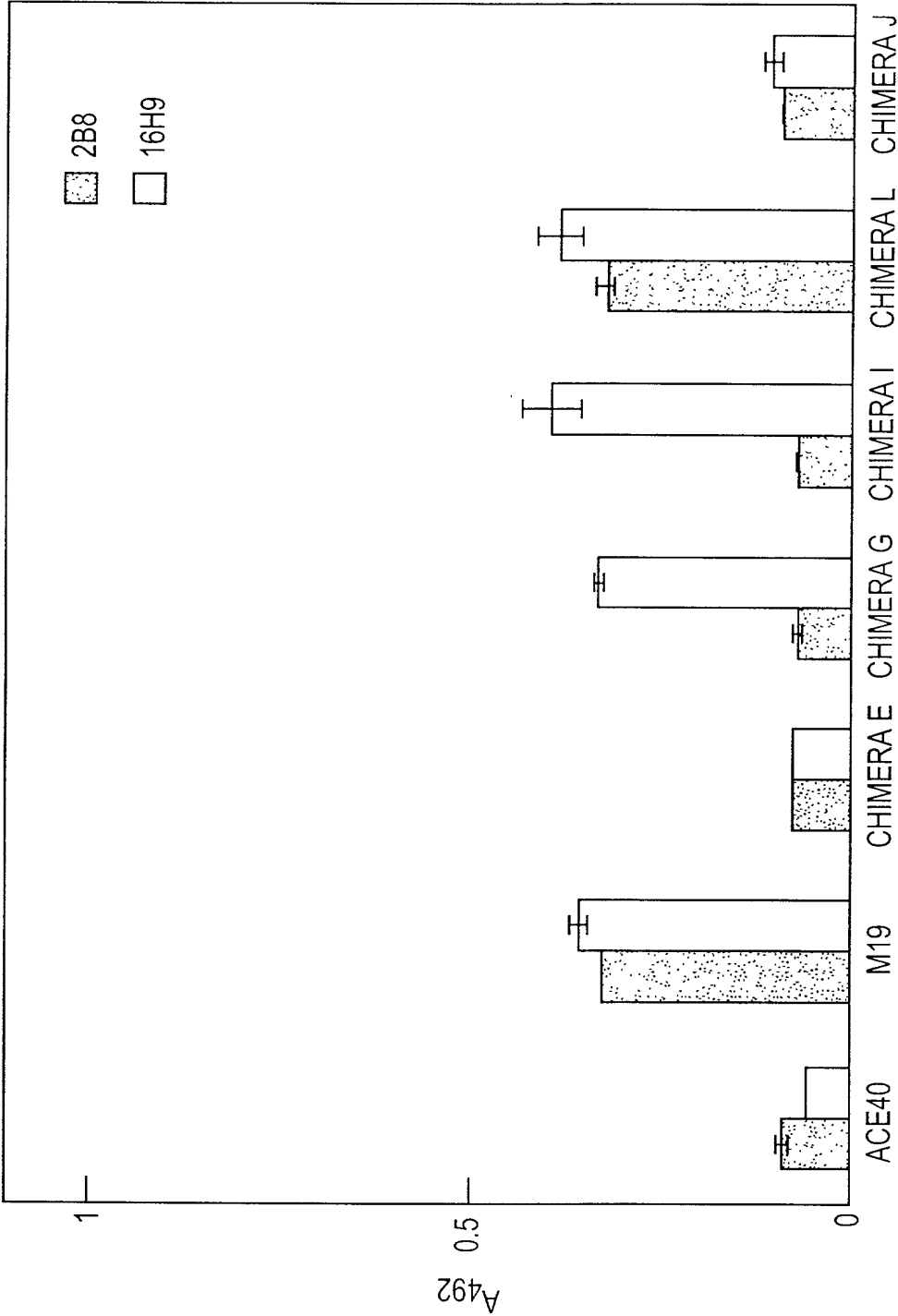
**FIG. 14B**

19/27

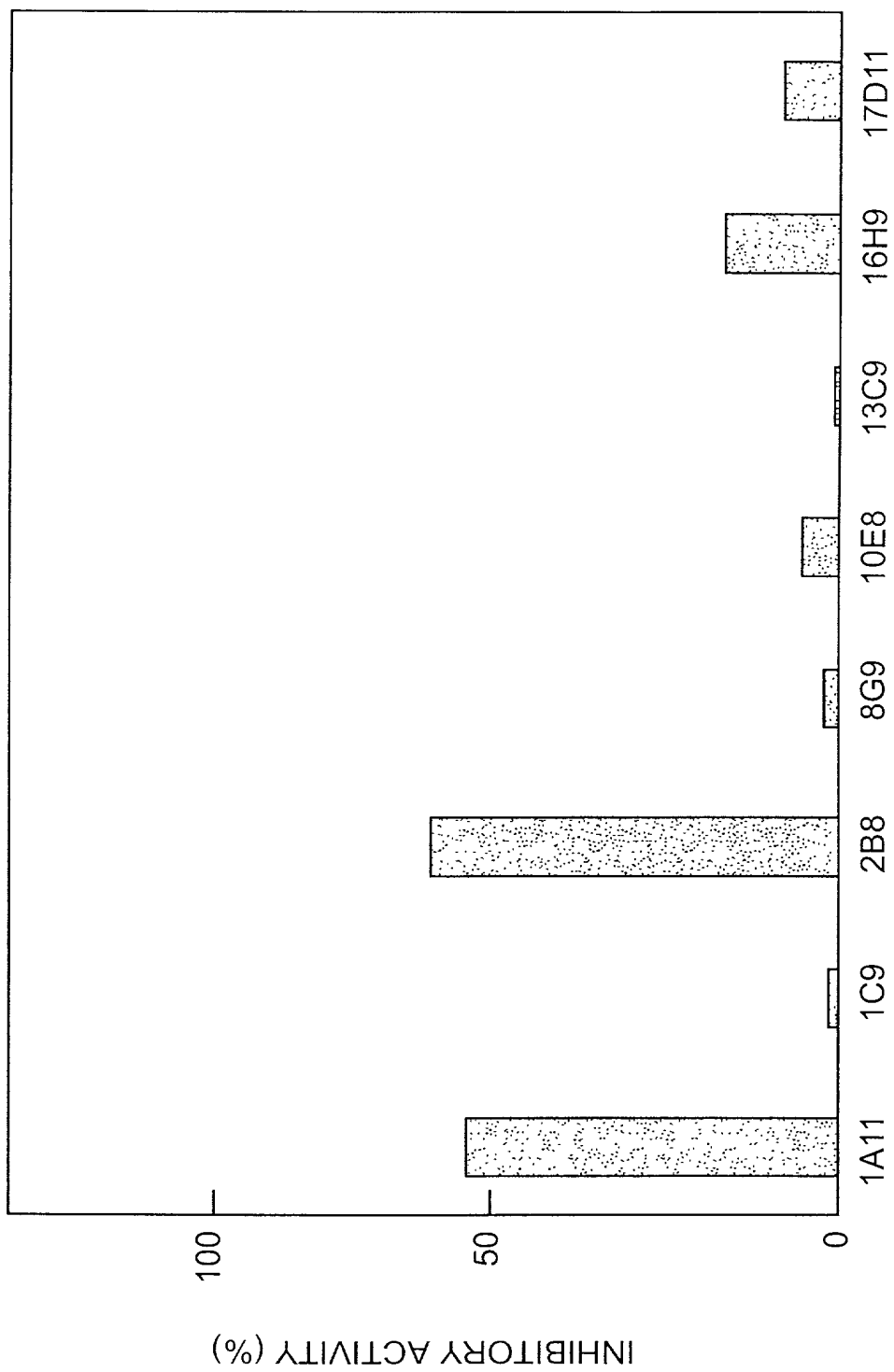


**FIG. 14C**

**FIG. 15A**



**FIG. 15B**



**FIG. 15C**

DISPLACEMENT OF <sup>125</sup>I-COLLAGEN  
FROM S. AUREUS COWAN 1 BY  
mAbs 1A11 AND 2B8

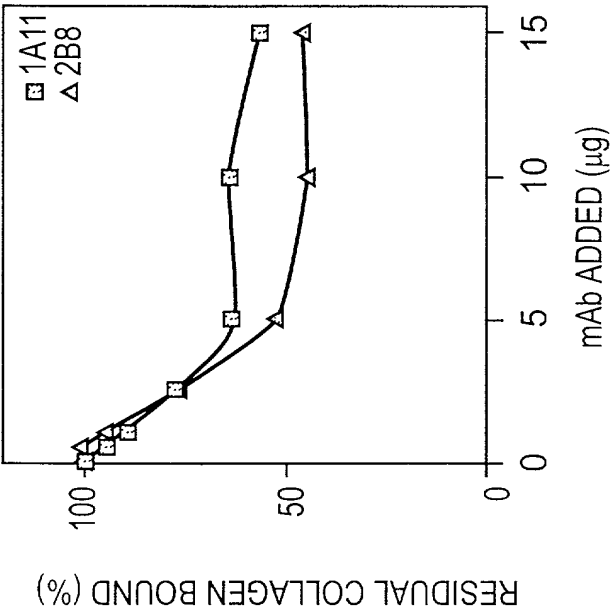


FIG. 15D

INHIBITION OF <sup>125</sup>I-COLLAGEN  
BINDING TO S. AUREUS COWAN 1  
BY mAbs 1A11 AND 2B8

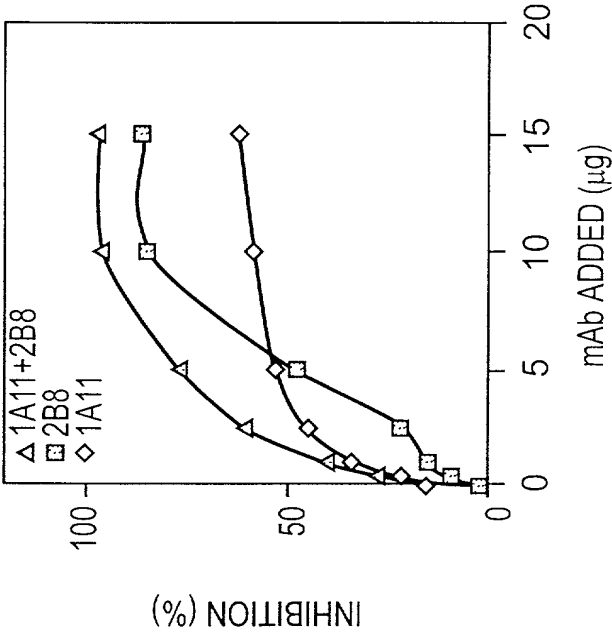
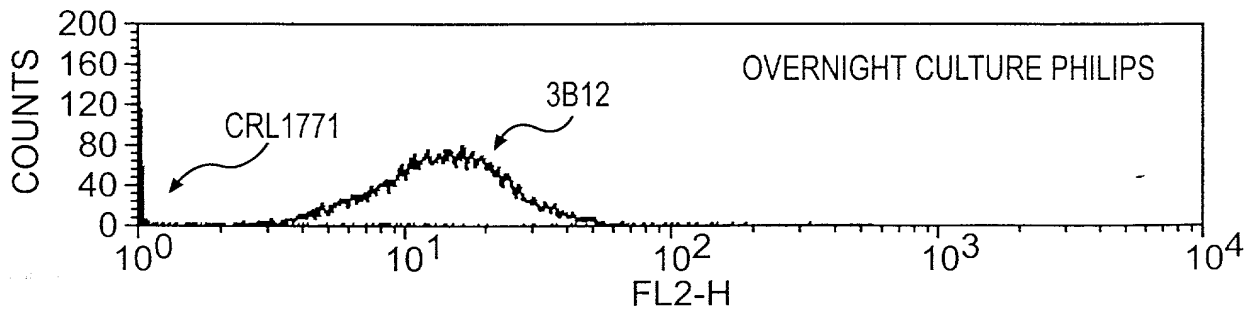
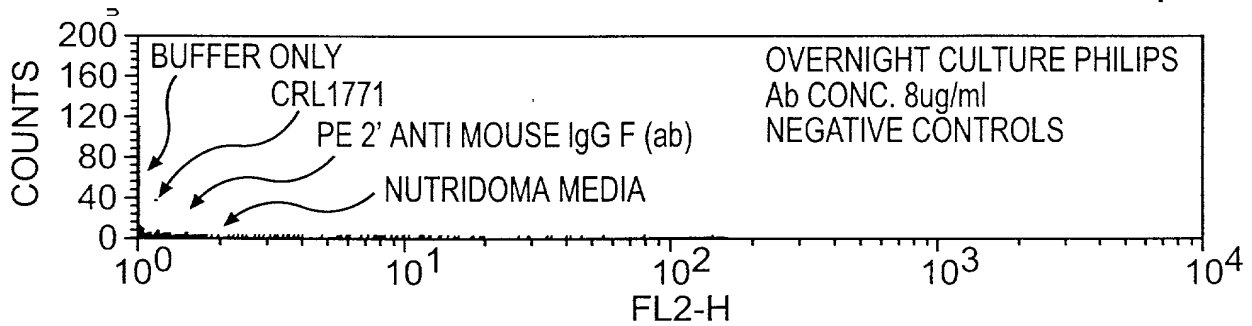
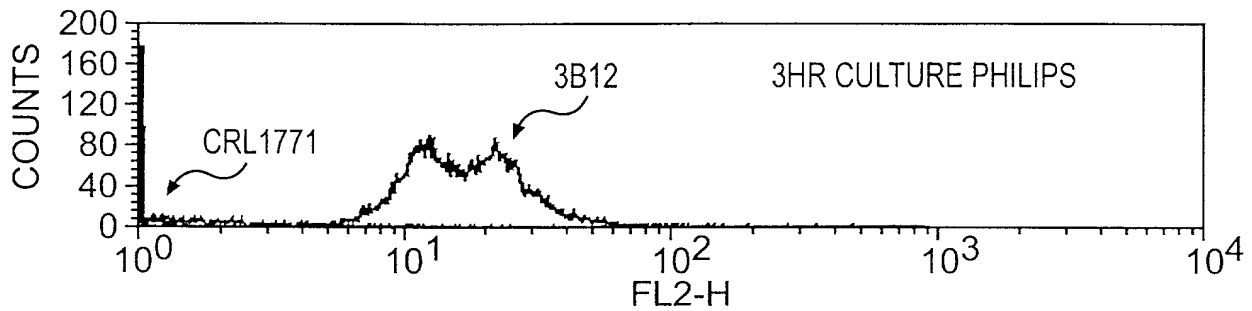
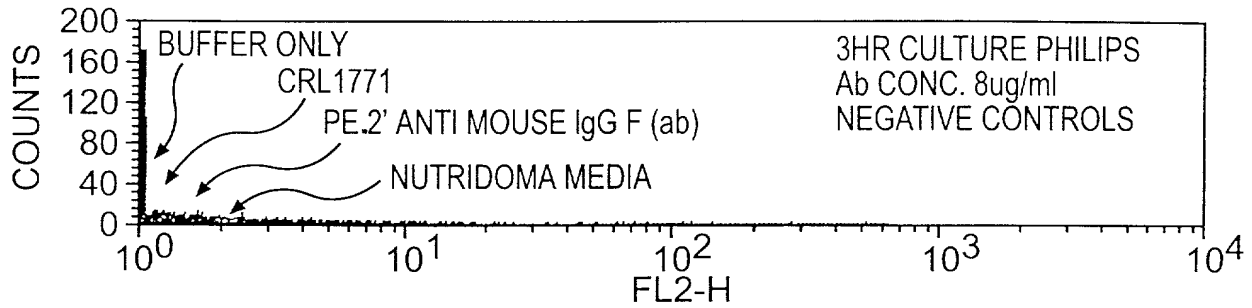
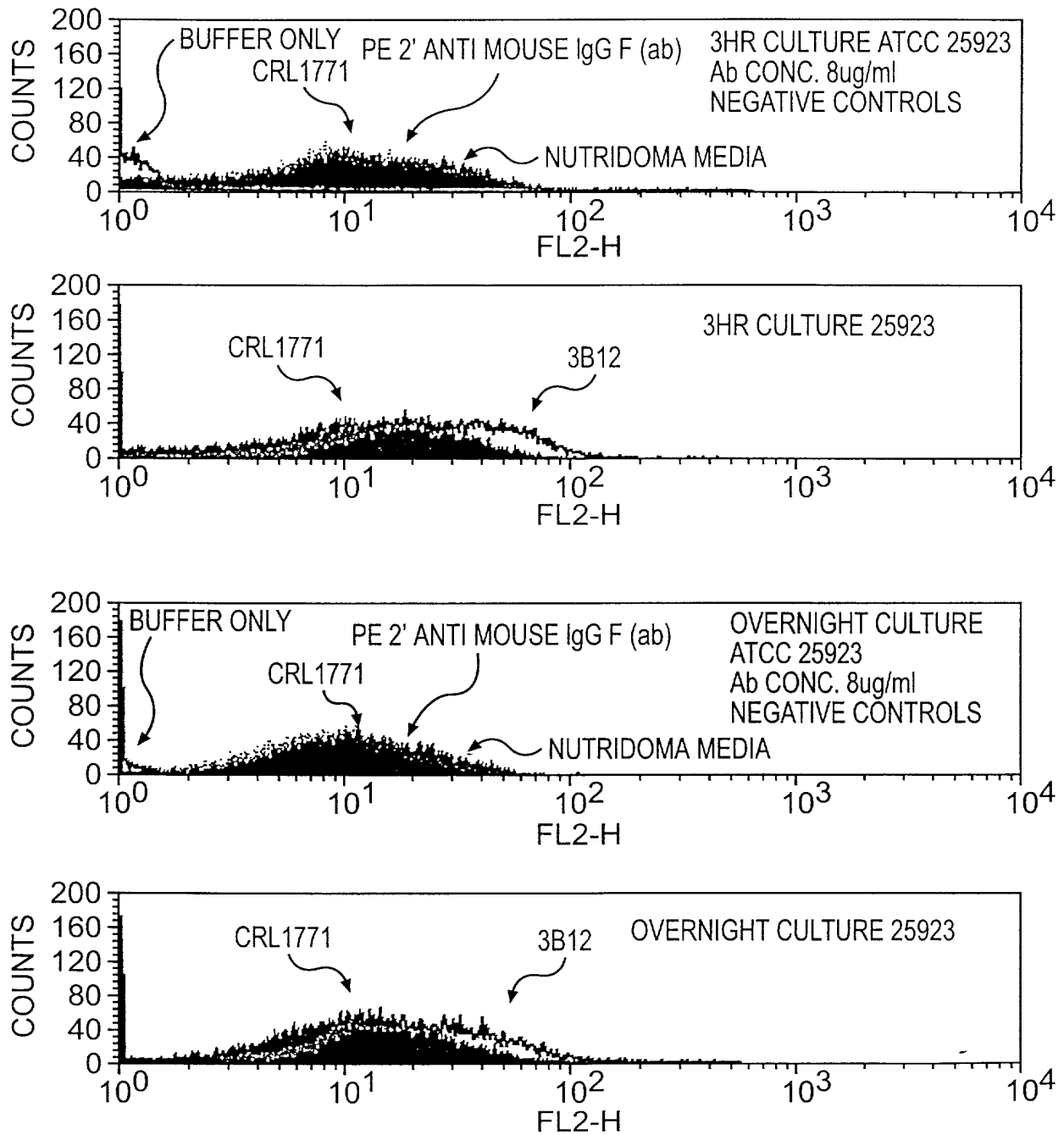
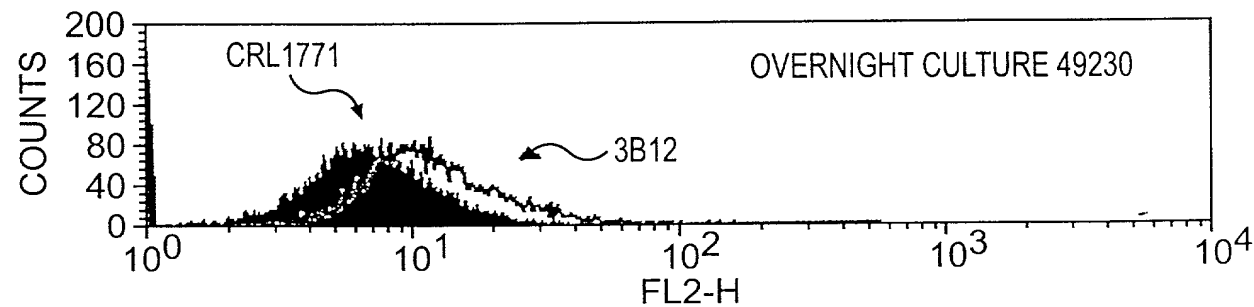
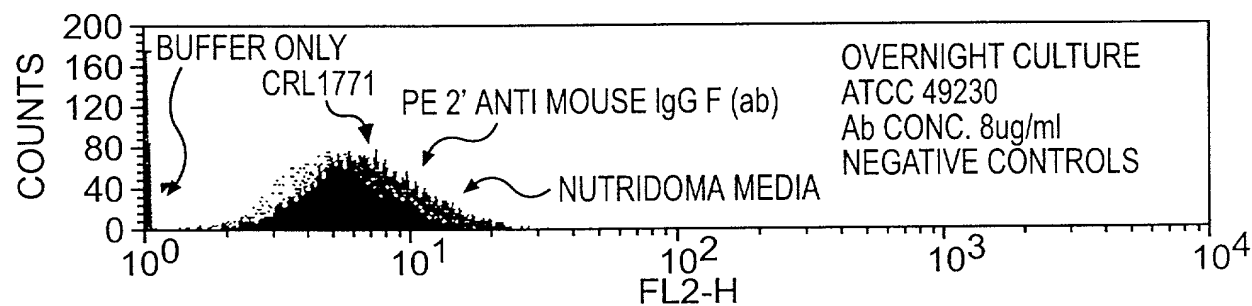
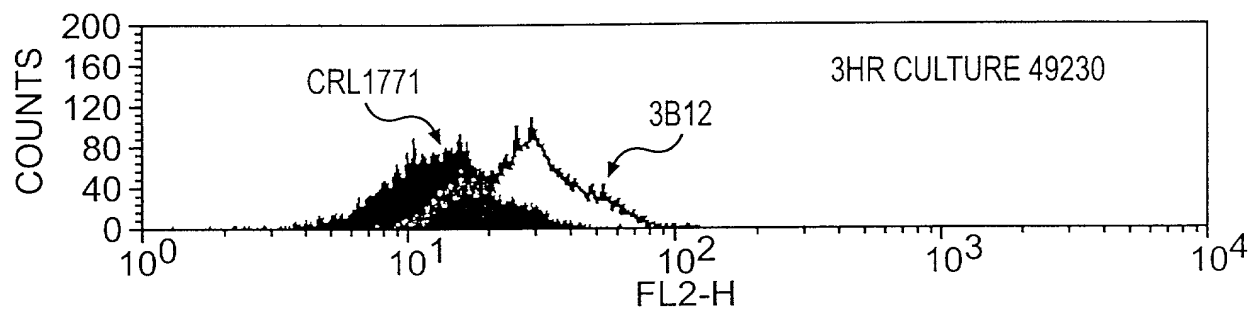
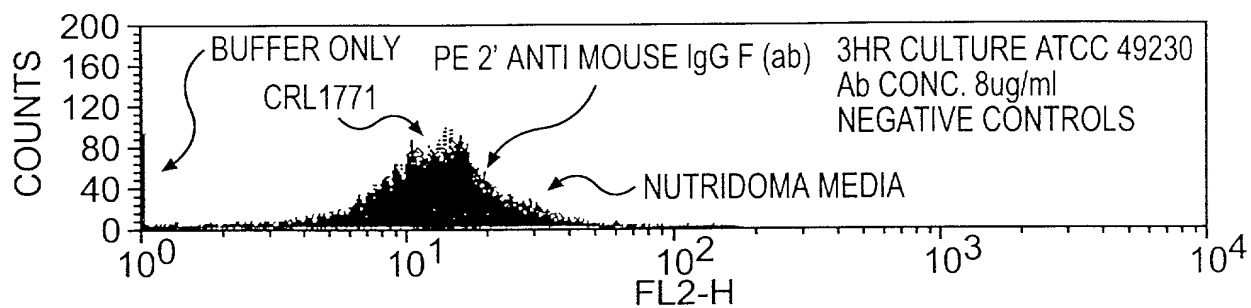


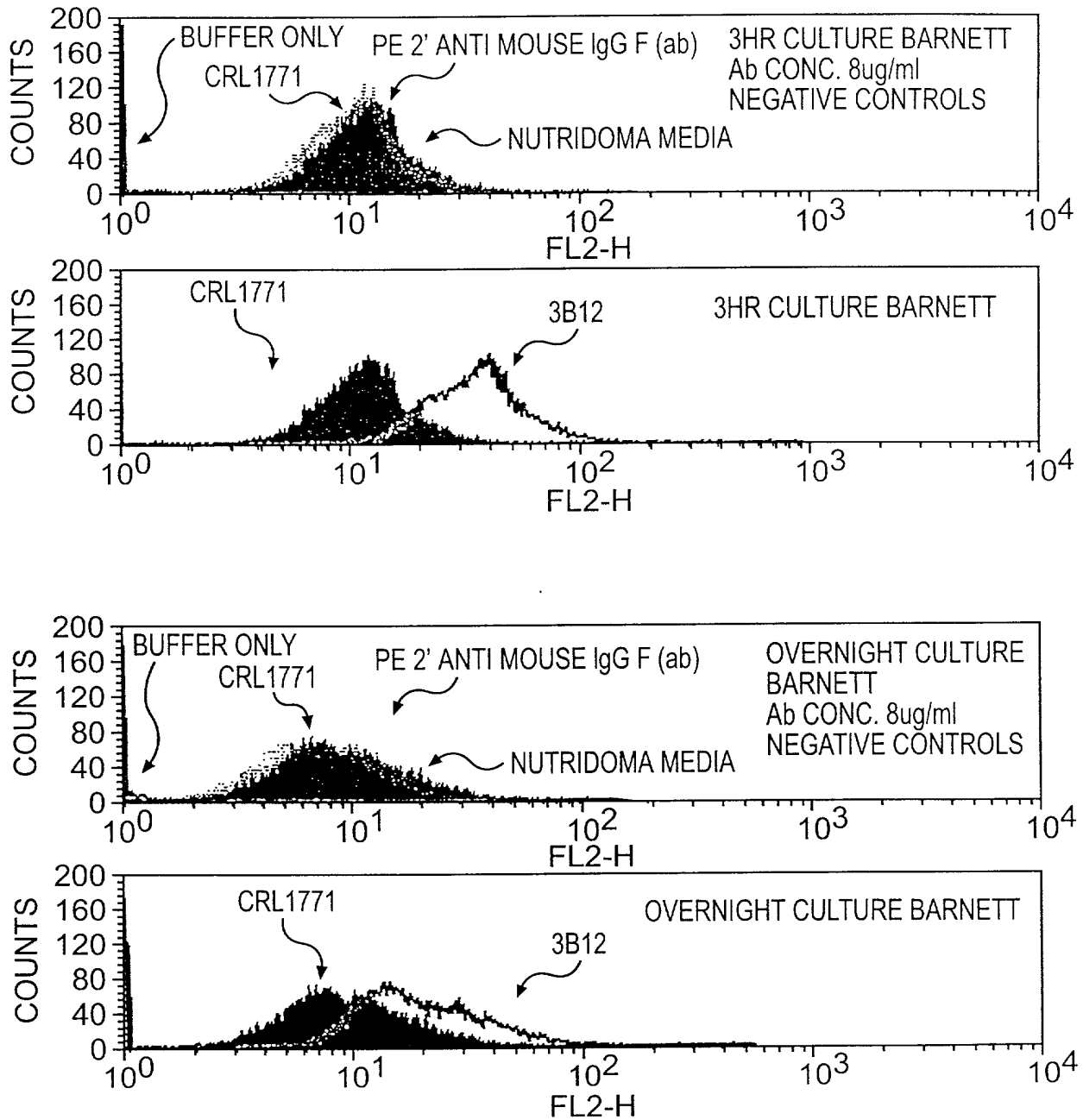
FIG. 15E

**FIG. 16A**



**FIG. 16B**

**FIG. 16C**

**FIG. 16D**